EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	100	("5699852" "20060210818" "4390351" "5547768" "4130300" "4584147" "5698012" "5870977" "5208071" "5253566" "5585547" "5800790" "6159552" "6322898" "4442525" "5275845" "4248833" "4317850" "4380154" "4390485" "4397338" "4428730" "4496131" "4883922" "4906525" "5197805" "5295669" "5296121" "5422143" "5426093" "5491127" "5558801" "5562957" "5660211" "5696348" "5707412" "5779966" "5852362" "5961285" "6004126" "6009935" "6046533" "6288465" "6373156" "6518209" "6800375" "6818314" "6960388" "20020102421" "4904501").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05
S6	2	(("5699852") or ("20060210818")).PN.	US-PGPUB; USPAT	OR	OFF	2008/06/05 11:48
S7	5	S5 and ((boron adj nitride) "BN")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 11:50
S8	2	(ceramic near3 (coat\$3 layer)) and (((boron adj nitride) "BN") with (particle particulate nano \$1particle nano \$1particle micro \$1particulate micro \$1particulate)) same ((alumina (aluminum adj oxide) (aluminum adj hydroxide) zirconia (zirconium adj oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 14:43

		(yttria near3 stabilized near3 zirconia) titania (titanium adj oxide) silica (silicon adj oxide) (ferrous adj oxide) (iron adj oxide) (tin adj oxide) (stannous adj oxide) "Al.sub.2O. sub.3" "AlO(OH)" "ZrO. sub.2" "Y-ZrO.sub.2" "TiO. sub.2" "SiO.sub.2" "Fe. sub.2O.sub.3" "SnO. sub.2") with (nano \$1 particle nano \$1 particulate (nano \$1 scale adj particle) ((nano\$1 meter nano \$1 metre) with (particle particulate))))				
S9	824	(ceramic near3 (coat\$3 layer)) and (((boron adj nitride) "BN") with (particle particulate nano \$1particle nano \$1particulate micro \$1particle micro \$1particulate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 14:46
S10	824	(ceramic near3 (coat\$3 layer)) and (((boron adj nitride) "BN") with (particle particulate nano \$1particle nano \$1particulate micro \$1particulate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 14:52
S11	178	S10 and ((binder (bind\$3 adj agent)) with (inorganic metal\$1 organic organo \$1 metallic metallocene (metal adj organyl)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 14:52
S12	178	S11 and ((alumina (aluminum adj oxide) (aluminum adj hydroxide) zirconia (zirconium adj oxide) (yttria near3 stabilized near3 zirconia) titania (titanium adj oxide) silica (silicon adj oxide) (ferrous adj oxide) (iron adj oxide) (tin adj oxide) (stannous adj oxide) "Al. sub.2O.sub.3" "AlO(OH)"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 14:53

	***************************************	"ZrO.sub.2" "Y-ZrO. sub.2" "TiO.sub.2" "SiO. sub.2" "Fe.sub.2O.sub.3" "SnO.sub.2"))				
S13	94		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 14:56
S14	78	S13 and ((burn\$3 adj in) sinter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 15:00
S15	7	S14 not "honeycomb"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 15:01
S16	2	("5007962").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 15:05
S17	14	S10 and ((binder (bind\$3 adj agent)) with (metal \$1organic organo \$1metallic metallocene (metal adj organyl)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 15:07

S18	26	(sinter\$3 (burn\$3 adj in)) with refractory with ("during use" "during operation")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 15:09
S19	3	(("20060068112") or ("3873652") or ("5007962")).PN.	US-PGPUB; USPAT	OR	OFF	2008/10/05 18:09
L2	1	("6576330").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/12 21:29

10/12/08 10:35:25 PM

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